LAKE AND RIVER ENHANCEMENT PROGRAM

Biological and Engineering Project Applications For Funding Year 2006-2007

Project Name Palestine LakeProject Type DiagnosticCost \$42,000Approved \$37,800Project Manager WhiteContractor JFNewHudson Lake Lake of the Woods Duck Creek Little Wabash RiverDiagnostic Diagnostic35,000 			Estimated	Funding		
Palestine Lake Diagnostic \$42,000 \$37,800 White JFNew Hudson Lake Diagnostic 35,000 31,500 Ray none selected Lake of the Woods Diagnostic - [30,000]* Ray see below Duck Creek Watershed Diagnostic 20,000 18,000 Sturdevant V3 Little Wabash River Watershed Diagnostic 45,000 29,500 White Commonwealth/ EmpowerResults Middle Mississinewa River Watershed Diagnostic 40,000 36,000 Sturdevant Taylor University Upper Tippecanoe River Lakes Management Plan 80,000 72,000 White Williams Creek/ Commonwealth/ EmpowerResults Upper Tippecanoe River Lakes Engineering Feasibility 35,000 31,500 Nusbaum JFNew Otsego Ball Lake Engineering Feasibility 24,000 21,600 Tracey none selected Black Creek Design 240,000 36,000 Tracey Williams Creek Lozier Drain Design 32,000 28,800 </td <td>Project Name</td> <td>Project Type</td> <td></td> <td>•</td> <td>Project Manager</td> <td>Contractor</td>	Project Name	Project Type		•	Project Manager	Contractor
Hudson Lake Diagnostic 35,000 31,500 Ray none selected Lake of the Woods Diagnostic - [30,000]* Ray see below Duck Creek Watershed Diagnostic 20,000 18,000 Sturdevant V3 Little Wabash River Watershed Diagnostic 45,000 29,500 White Commonwealth/ EmpowerResults Middle Mississinewa River Watershed Diagnostic 40,000 36,000 Sturdevant Taylor University Upper Tippecanoe River Lakes Management Plan 80,000 72,000 White Williams Creek/ Commonwealth/ EmpowerResults Blue Lake Engineering Feasibility 5 0 Usego Ball Lake Engineering Feasibility 24,000 21,600 Tracey none selected Black Creek Design 40,000 36,000 Tracey Williams Creek Lozier Drain Design 28,000 0 Tracey Williams Creek Lozier Drain Design 32,000 0 Tracey Williams Creek Five Lakes Design 32,000 28,800 Tracey JFNew Five Lakes Design 40,000 36,000 Tracey JFNew Highland Park Drain Design/Construction 31,600 23,700 Tracey JFNew Center Lake Design/Construction 20,000 0 Eaan Creek Construction 243,115 0 Lake George Construction 62,980 50,000 Tracey JFNew Cedar Lake Vegetation Restoration 40,000 36,000 Sturdevant V3 Crooked, Manitou, Wawasee Vegetation Restoration 40,000 36,000 Sturdevant JFNew Clear Lake Vegetation Restoration 40,000 Sturdevant Vegetation Restoration 40,000 Sturdevant JFNew Clear Lake Vegetation Restoration 40,000 Sturdevant Vegetation Restoration 40,000 Sturdevant Vegetation Restoration 40,000 Sturdevant Vegetation Restoration 40,000 Sturdevant Vegetation Restoration 40,000 Sturde						
Duck Creek Little Wabash RiverWatershed Diagnostic Watershed Diagnostic20,000 45,00018,000 29,500Sturdevant WhiteV3Middle Mississinewa River Upper Tippecanoe River LakesWatershed Diagnostic Management Plan40,000 80,00036,000 72,000SturdevantTaylor University 	Hudson Lake		35,000	31,500	Ray	none selected
Little Wabash River Watershed Diagnostic 45,000 29,500 White Commonwealth/ EmpowerResults Middle Mississinewa River Upper Tippecanoe River Lakes Management Plan 80,000 72,000 White Williams Creek/ Commonwealth/ EmpowerResults Blue Lake Engineering Feasibility Separate Signite Signing Separate Signity Lake Wawasee Engineering Feasibility Engineering Feasibility Lake Wawasee Lozier Drain Design Design Design Lake Gage Design Lake Gage Design Design A0,000 Lake Gage Design Design/Construction Design/Construction	Lake of the Woods	Diagnostic	-	[30,000]*	Ray	see below
Middle Mississinewa River Watershed Diagnostic 40,000 36,000 Sturdevant Taylor University Upper Tippecanoe River Lakes Management Plan 80,000 72,000 White Williams Creek/ Commonwealth/ EmpowerResults Blue Lake Engineering Feasibility 5 0 JFNew Otsego Ball Lake Engineering Feasibility 5 0 Tracey none selected Black Creek Design 40,000 36,000 Tracey Williams Creek Lozier Drain Design 28,000 0 Tracey Williams Creek Lozier Drain Design 32,000 28,800 Tracey Williams Creek Highland Park Drain Design 40,000 36,000 Nusbaum JFNew Highland Park Drain Design/Construction 31,600 23,700 Tracey JFNew Center Lake Design/Construction 20,000 0 Eagn Creek Construction 243,115 0 Tracey JFNew Cedar Lake Construction 100,000 Tracey JFNew Cedar Lake Vegetation Restoration 24,595 18,450 Sturdevant V3 Crooked, Manitou, Wawasee Vegetation Restoration 40,000 36,000 Sturdevant JFNew Clear Lake Vegetation Restoration 40,000 36,000 Sturdevant JFNew Clear Lake Vegetation Restoration 36,000 Sturdevant JFNew Clear Lake	Duck Creek	Watershed Diagnostic	20,000	18,000	Sturdevant	V3
Middle Mississinewa River Upper Tippecanoe River Lakes Management Plan 80,000 72,000 White Williams Creek/ Commonwealth/ EmpowerResults Blue Lake Engineering Feasibility 35,000 31,500 Nusbaum JFNew Otsego Ball Lake Engineering Feasibility 24,000 21,600 Tracey none selected Black Creek Design 40,000 36,000 Tracey Williams Creek Lozier Drain Design 28,000 0 Williams Creek Lozier Drain Design 32,000 28,800 Tracey Williams Creek Highland Park Drain Design/Construction 31,600 23,700 Tracey JFNew Highland Park Drain Design/Construction 243,115 0 Lake George Construction 243,115 0 Lake George Construction 62,980 50,000 Tracey JFNew Cedar Lake Maxinkuckee Vegetation Restoration 24,595 18,450 Sturdevant V3 Level Crooked, Manitou, Wawasee Clear Lake Vegetation Restoration 36,000 0 Sturdevant V5	Little Wabash River	Watershed Diagnostic	45,000	29,500	White	Commonwealth/
Upper Tippecanoe River Lakes Management Plan 80,000 72,000 White Williams Creek/ Commonwealth/ EmpowerResults Blue Lake Engineering Feasibility 35,000 31,500 Nusbaum JFNew Otsego Ball Lake Engineering Feasibility - 0 Lake Wawasee Engineering Feasibility 24,000 21,600 Tracey none selected Black Creek Design 40,000 36,000 Tracey Williams Creek Lozier Drain Design 28,000 0 Lake Gage Design 32,000 28,800 Tracey JFNew Five Lakes Design 40,000 36,000 Nusbaum JFNew Highland Park Drain Design/Construction 31,600 23,700 Tracey JFNew Center Lake Design/Construction 20,000 0 Bean Creek Construction 243,115 0 Lake George Construction 243,115 0 Lake George Construction 100,000 0 Lake Maxinkuckee Vegetation Restoration 24,595 18,450 Sturdevant V3 Crooked, Manitou, Wawasee Vegetation Restoration 40,000 36,000 Sturdevant JFNew Clear Lake Vegetation Restoration 36,000 0						EmpowerResults
Blue Lake Engineering Feasibility 35,000 31,500 Nusbaum JFNew Otsego Ball Lake Engineering Feasibility - 0 Lake Wawasee Engineering Feasibility 24,000 21,600 Tracey none selected Black Creek Design 40,000 36,000 Tracey Williams Creek Lozier Drain Design 28,000 0 Lake Gage Design 32,000 28,800 Tracey JFNew Five Lakes Design 40,000 36,000 Nusbaum JFNew Highland Park Drain Design/Construction 31,600 23,700 Tracey JFNew Center Lake Design/Construction 20,000 0 Bean Creek Construction 243,115 0 Lake George Construction 100,000 0 Lake Gage Construction 100,000 0 Bean Creek Construction 24,595 18,450 Sturdevant V3 Crooked, Manitou, Wawasee Vegetation Restoration 40,000 36,000 Sturdevant JFNew Clear Lake Vegetation Restoration 36,000 O Sturdevant JFNew	Middle Mississinewa River	Watershed Diagnostic	40,000	36,000	Sturdevant	Taylor University
Blue Lake Engineering Feasibility 35,000 31,500 Nusbaum JFNew Otsego Ball Lake Engineering Feasibility - 0 Lake Wawasee Engineering Feasibility 24,000 21,600 Tracey none selected Black Creek Design 40,000 36,000 Tracey Williams Creek Lozier Drain Design 28,000 0 Lake Gage Design 32,000 28,800 Tracey JFNew Five Lakes Design 40,000 36,000 Nusbaum JFNew Highland Park Drain Design/Construction 31,600 23,700 Tracey JFNew Center Lake Design/Construction 20,000 0 Bean Creek Construction 243,115 0 Lake George Construction 100,000 0 Lake Maxinkuckee Vegetation Restoration 24,595 18,450 Sturdevant V3 Crooked, Manitou, Wawasee Vegetation Restoration 40,000 36,000 Sturdevant JFNew Clear Lake Vegetation Restoration 40,000 36,000 Sturdevant JFNew	Upper Tippecanoe River Lakes	Management Plan	80,000	72,000	White	Williams Creek/
Blue Lake						
Otsego Ball Lake Engineering Feasibility - 0 Lake Wawasee Engineering Feasibility 24,000 21,600 Tracey none selected Black Creek Design 40,000 36,000 Tracey Williams Creek Lozier Drain Design 28,000 0 Lake Gage Design 32,000 28,800 Tracey JFNew Five Lakes Design 40,000 36,000 Nusbaum JFNew Highland Park Drain Design/Construction 31,600 23,700 Tracey JFNew Center Lake Design/Construction 20,000 0 Bean Creek Construction 243,115 0 Lake George Construction 62,980 50,000 Tracey JFNew Cedar Lake Construction 100,000 0 Lake Maxinkuckee Vegetation Restoration 24,595 18,450 Sturdevant V3 Crooked, Manitou, Wawasee Vegetation Restoration 40,000 36,000 Sturdevant JFNew Clear Lake Vegetation Restoration 36,000 0						•
Lake WawaseeEngineering Feasibility24,00021,600Traceynone selectedBlack CreekDesign40,00036,000TraceyWilliams CreekLozier DrainDesign28,0000TraceyJFNewLake GageDesign32,00028,800TraceyJFNewFive LakesDesign40,00036,000NusbaumJFNewHighland Park DrainDesign/Construction31,60023,700TraceyJFNewCenter LakeDesign/Construction20,0000Bean CreekConstruction243,1150Lake GeorgeConstruction62,98050,000TraceyJFNewCedar LakeConstruction100,0000Lake MaxinkuckeeVegetation Restoration24,59518,450SturdevantV3Crooked, Manitou, WawaseeVegetation Restoration40,00036,000SturdevantJFNewClear LakeVegetation Restoration36,0000	2.00 20.10		35,000	31,500	Nusbaum	JFNew
Black Creek Lozier Drain Design 28,000 Design 32,000 28,800 Tracey Williams Creek Lozier Drain Lake Gage Design 32,000 Design 32,000 Design Musbaum JFNew Highland Park Drain Design/Construction Design/Const	<u> </u>		-	•		
Lozier DrainDesign28,0000Lake GageDesign32,00028,800TraceyJFNewFive LakesDesign40,00036,000NusbaumJFNewHighland Park DrainDesign/Construction21,60023,700TraceyJFNewCenter LakeDesign/Construction20,0000Bean CreekConstruction243,1150Lake GeorgeConstruction62,98050,000TraceyJFNewCedar LakeConstruction100,0000Lake MaxinkuckeeVegetation Restoration24,59518,450SturdevantV3Crooked, Manitou, WawaseeVegetation Restoration40,00036,000SturdevantJFNewClear LakeVegetation Restoration36,0000				,	•	
Lake Gage Design 32,000 28,800 Tracey JFNew Five Lakes Design 40,000 36,000 Nusbaum JFNew Highland Park Drain Design/Construction 31,600 23,700 Tracey JFNew Center Lake Design/Construction 20,000 0 Eake George Construction 62,980 50,000 Tracey JFNew Cedar Lake Construction 100,000 0 Tracey JFNew Cedar Lake Waxinkuckee Vegetation Restoration 24,595 18,450 Sturdevant V3 Crooked, Manitou, Wawasee Vegetation Restoration 40,000 0 Sturdevant JFNew Vegetation Restoration 36,000 0		•			Tracey	Williams Creek
Five Lakes Design 40,000 36,000 Nusbaum JFNew Highland Park Drain Design/Construction 31,600 23,700 Tracey JFNew Center Lake Design/Construction 20,000 0 Bean Creek Construction 243,115 0 Lake George Construction 62,980 50,000 Tracey JFNew Cedar Lake Construction 100,000 0 Use Lake Maxinkuckee Vegetation Restoration 24,595 18,450 Sturdevant V3 Crooked, Manitou, Wawasee Vegetation Restoration 40,000 36,000 Sturdevant JFNew Vegetation Restoration 36,000 0		_		•		
Highland Park Drain Design/Construction 31,600 23,700 Tracey JFNew Center Lake Design/Construction 20,000 0 0 Bean Creek Construction 243,115 0 Lake George Construction 62,980 50,000 Tracey JFNew Cedar Lake Construction 100,000 0 Use Maxinkuckee Vegetation Restoration 24,595 18,450 Sturdevant V3 Crooked, Manitou, Wawasee Vegetation Restoration 40,000 0 Sturdevant Vegetation Restoration Vegetation Restoration 36,000 0 Use Maxinkuckee Vegetation Restoration 36,000 0 Use Maxinkuckee Vegetation Restoration Vegetation Restoration Vegetation Restoration 36,000 0 Use Maxinkuckee Vegetation Restoration Vegetation Vegetation Restoration Vegetat	<u> </u>	•	•	,	•	*******
Center LakeDesign/Construction20,0000Bean CreekConstruction243,1150Lake GeorgeConstruction62,98050,000TraceyCedar LakeConstruction100,0000Lake MaxinkuckeeVegetation Restoration24,59518,450SturdevantV3Crooked, Manitou, WawaseeVegetation Restoration40,00036,000SturdevantJFNewClear LakeVegetation Restoration36,0000		•	,			
Bean CreekConstruction243,1150Lake GeorgeConstruction62,98050,000TraceyJFNewCedar LakeConstruction100,0000Lake MaxinkuckeeVegetation Restoration24,59518,450SturdevantV3Crooked, Manitou, WawaseeVegetation Restoration40,00036,000SturdevantJFNewClear LakeVegetation Restoration36,0000	<u> </u>			· · · · · · · · · · · · · · · · · · ·	Tracey	JFNew
Lake GeorgeConstruction62,98050,000TraceyJFNewCedar LakeConstruction100,0000Lake MaxinkuckeeVegetation Restoration24,59518,450SturdevantV3Crooked, Manitou, WawaseeVegetation Restoration40,00036,000SturdevantJFNewClear LakeVegetation Restoration36,0000		•				
Cedar LakeConstruction100,0000Lake MaxinkuckeeVegetation Restoration24,59518,450SturdevantV3Crooked, Manitou, WawaseeVegetation Restoration40,00036,000SturdevantJFNewClear LakeVegetation Restoration36,0000				•	_	
Lake MaxinkuckeeVegetation Restoration24,59518,450SturdevantV3Crooked, Manitou, WawaseeVegetation Restoration40,00036,000SturdevantJFNewClear LakeVegetation Restoration36,0000	•		,	•	Tracey	JFNew
Crooked, Manitou, Wawasee Vegetation Restoration 40,000 36,000 Sturdevant JFNew Clear Lake Vegetation Restoration 36,000 0			•	•		
Clear Lake Vegetation Restoration 36,000 0				•	010	· ·
				· _	Sturdevant	JFNew
Lake Wawasee Post-Construction 60,0000			•			
	Lake Wawasee	Post-Construction	60,000	0		

TOTAL \$536,850

^{*}Funds to be utilized by DNR to contract directly for services